HR31 Projec	et N	I a	nag	gem	ent	Tr	aini	ing											
				ber 1															
Non-Project Manager	_							Ma	y 19	95)									
Chem	iic	aĻ	Pgr	oc	ess	ing	3				S								
	Level Required:	F = Familiarity W=W orking E=Expert D=Demonstrated Ability	Project Management Overview (Includes PMC11 Train-Train	Best Practices in DOE Project Management	Project Planning	Cost & Schedule Estimation & Analysis	PMMS3 Project Execution	PMCE01 Life Cycle Cost Estimating	PMCE02 Systems Engineering	PMCE03 Project Risk Analysis and Management	PMMS11Budgeting & Accountiing for DOE Program/Project Managers	Program Management Overview	Program Planning	Program Execution, Control, & Evaluation	Effective Managerial Decision Making	Contracting Officer's Representative	Acquisition Management for Technical Personnel	Performance Based Management Contracting	Life Cycle Asset Management
	Le	<u>[</u>					3 Prc	01Lif	02 Sys	03 Prc	11Bu								
			PMC10	PMMS5	PMMS1	PMMS2	MS	CE	CE	CE	MS	PGM01	PGM02	PGM05	PGM06	PRS17	PRS25	PSIN28	PSIN29
Required Competencies:			PM	PM	PM	PM	PM	PM	PM	PM	ΡM	PG	PG	PG	PG	PR,	PR	PS	PSI
2.2 Familiarity level knowledge of DOE Standard DOE-STD-1073-93,																			
Guide for Operational Configuration Management Program																			
2.2a. Describe the purpose and objectives of the Operational			F	F	F		F												
Configuration Management Program																			
2.2b. Discuss what constitutes acceptable contractor																			
compliance consistent with the requirements of DOE-STD-																			
1073-93, Guide for Operational Configuration Management																			
Program, for the following elements of the contractor's																			
Configuration Management plan:																			
2.2b. Discuss what constitutes acceptable contractor performance						İ		İ	İ	İ							İ		
consistent with the requirements of DOE-STD-1073-93, Guide																			
for Operational Configuration Management Program, for the																			
following elements of the contractor's Configuration						İ		İ	İ	İ							İ		
Management Plan:																			İ
2.2c. Discuss the following elements of the Configuration Manageme			F	F	F	F	F	İ	F	İ							İ		
g a substitution of the su																			
2.8 Familiarity level knowledge of DOE Orders 4700.1, Project																			
Management System, and 430.1, Life Cycle Asset Management																			
2.8a. Discuss the purpose, scope, and application of the DOE Orders			F	F	W	W	W				F	F		F		F	F	F	F
listed above. Include in this discussion the key terms, essentia			•	Ė	· ·	· ·	ļ .				Ė	Ė				Ė	İ	i -	Ť
elements, and personnel responsibilities and authorities																			
2.8b. Discuss the project management terminology for which			F	F	W	W	W				F	F		F	F	F	F	F	F
definitions are provided in DOE Orders listed above				i		· ·	ļ				<u> </u>	Ė		-	i	Ė	Ť	i -	Ė
2.8c. Discuss in detail the roles played by various management level			F	F	F	F	F	F	F	F	F	F		F		F	F	F	F
within the Department as they relate to project management				Ĺ		Ė				Ė									İ
2.8d. Discuss the purpose of "critical decisions", Include in the			F	F	W	W	W	F	F	F	F				F				F

discussion the responsible authorities for critical decisions											
2.8e. Describe the process by which projects are designated		F	F	F						F	: